



# **SAPPHIRE GRAIN 25**

150g POUCH CONTAINS 6 x 25g GRAIN SACHETS



# **SAPPHIRE GRAIN 25** contains the single feed active ingredient **Brodifacoum** on an oat grain which can control mice and rats in 1 feed.

Sapphire grain is packed in 25g sachets to keep the bait as fresh as possible. The bait is produced using the freshest and highest quality ingredients to ensure rodents are lured to the baits quickly and infestations controlled fast. The strength of Sapphire Grain 25 offers the user a great solution to control large infestations of rats quickly when other baits might not work.

### Successful treatment of Rats with Sapphire Grain 25

- 1. Check for signs of activity in and around buildings. This can be burrows or runs. Rats are very cautious and will run beside buildings and look to hide in any cover that might offer them a form of safety.
- 2. Place tamperproof bait stations every 5-10 metres apart where there are signs of rodent activity and in areas where rodents would feel safe and not exposed
- activity and in areas where rodents would feel safe and r 3. Place 2 x 25g of SAPPHIRE GRAIN into each bait station
- 4. Check the bait 5-7 days after the first treatment and replenish any bait taken
- 5. Search for, remove and dispose of any dead rodents found.

# NOTE

- Each 150g pouch contains 6 x 25g grain sachets enough for 3 rat bait points.
- Medium to high infestations require a number of bait points. Bait refills may be required to replenish any bait taken. Once bait-take has stopped, the infestation has been controlled, so bait must be withdrawn from the bait stations and disposed of correctly. Always read the label.

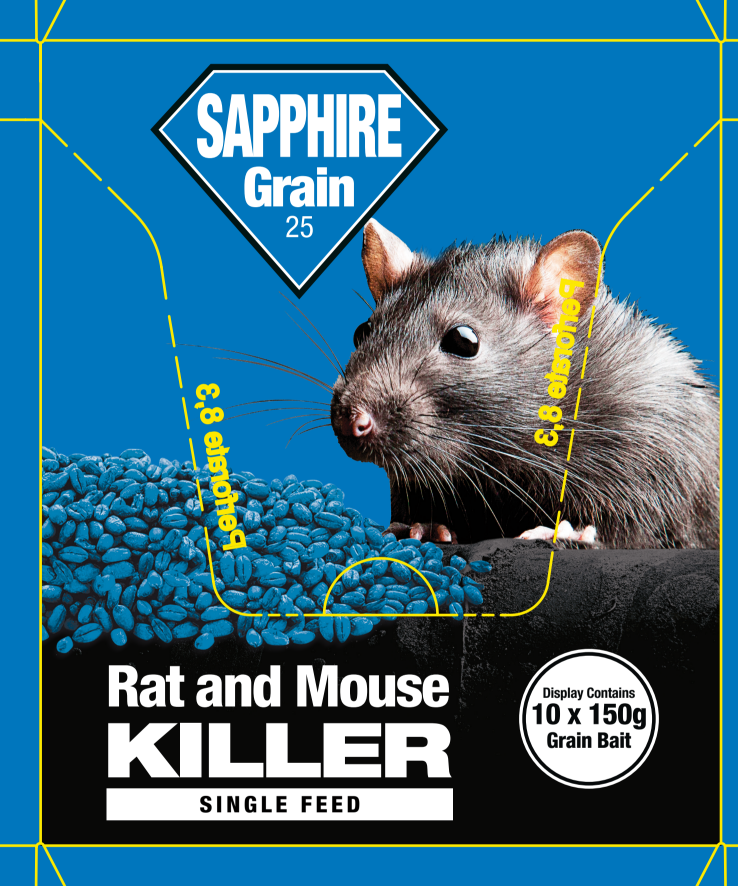
# Successful treatment of Mice with Sapphire Grain 25

Place 1 x 25g grain bait sachet into a tamperproof bait station and place where there are signs of mouse activity.

Place multiple bait stations every 2-5 metres if required.

Please always refer to and follow product label information detailled on pouches inside this box before use.







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Authorisation No: GB-2016-1056-0003, NI-2016-1056-0003, IE/BPA-70677-001

User category: For general public use.
Field of use: Indoor use for mice and rats / outdoor around buildings for rats only.

Application method: Ready-to-use bait to be used in tamper-resistant bait stations.

Tamper-resistant bait stations: Strong enough to prevent entry or destruction by dogs. Stronenough to prevent entry or destruction by children under six years of age using hands, feet or or reasonably expected to be available in the use area (e.g. sticks, stones, household objects, toys Loxable or sealable so that children and dogs cannot gain access through the opening or medused to fill the bait compartments. Resistant to destruction or weakening from exposure to typic

attus norvegicus Brown Rat; Hattus rattus Roof Rat, House Rat, Mus musculus

F SWALLOWED: Immediately call a POISON CENTRE of

Get medical advice/attention if you feel unwell.

Store locked up in a closed container.

**Varning** Nay cause damage to organs (blood) through prolonged

repeated exposure. ep out of reach of children.

minimum distance between bait stations should be 5 – 10 m apart.

For mice: 10 – 25 g of bait per bait station. If more than 1 bait station is needed, the minimum distance between bait stations should be 2 – 5 m apart.

Instructions for use Read and follow the product information as well as any information accompanying the product or provided at the point of sale before using it. Prior to the us of rodenticide products, non-chemical control methods (e.g. traps) should be considered Remove food which is readily attainable for rodents (e.g. spilled grain or food waste). Apar from this, do not clean up the infested area just before the treatment, as this only disturb the rodent population and makes bait acceptance more difficult to achieve. Bait stations should be placed in the immediate vicinity where rodent activity has been observed (e.g. travel paths, nesting sites, feedlots, holes, burrows etc.). Where possible, bait stations me fixed to the ground or other structures. Do not open the sachets containing the bait stations out of the reach of children, birds, pets, farm animals and other non-target.

#### Use specific instructions f

Mice: The bait stations should be visited at least every 2 to 3 days at the beginning of the treatment and at least weekly afterwards, in order to check whether the bait is accepted bait stations are intact and to remove rodent bodies. Re-fill bait when necessary.

Rats: The bait stations should be visited only 5 to 7 days after the beginning of the treat and at least weekly afterwards, in order to check whether the bait is accepted, the bait stations are intact and to remove rodent bodies. Re-fill bait when necessary. Place the bait stations in areas non-liable to flooding. Replace any bait in a bait station i which bait has been damaged by water or contaminated by dirt.

# Risk mitigation measures Consider preventive control measu

far as possible) to improve product intake and reduce the likelihood of reinvasion. Do no use anticoagulant rodenticides as permanent baits (e.g. for prevention of rodent infestat or to detect rodent activity). Using this product should eliminate rodents within 35 days. The product information (i.e. label and/or leaflet) shall clearly recommend that in case o suspected lack of efficacy by the end of the treatment (i.e. rodent activity is still observe the user should seek advice from the product supplier or call a pest control service. Sea for and remove dead rodents during treatment, at least as often as baiting stations are inspected. Dispose dead rodents in accordance with local requirements. Because of the delayed mode of action, anticoagulant rodenticides take from 4 to 10 days to be effective after consumption of the bait. Rodents can be disease carriers. Do not touch dead roder with bare hands, use gloves or use tools such as tongs when disposing them. This prod contains a bittering agent and a dye. In the UK and Ireland, poisoned rodents should be double-bagged using plastic bags and either disposed of in a household waste bin with secure lid to prevent access of wildlife or pets or collected by a specialist waste contract or the local authority.











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